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... of: a) providing a fast frequency hopping CDMA coded optical signal comprising a plurality
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Title

 (WO 2002/056519) OCDMA NETWORK ARCHITECTURES, OPTICAL CODERS AND METHODS FOR OPTICAL CODING Pub. Date Int. Class 18.07.2002 H04J 14/00

PCT/EP2001/000374

App. Num

Applican NOKIA CORPOF

The invention relates to a OCDMA network architectures. In order to achieve a less expensive frequency-hopping coding it number of users, the network comprises: a plurality of means (81) for passband filtering and multiplexing broadband signa said means (81) being assigned to a group of users (80) and filtering a broadband signal provided by a user (80) of the rescriptly with a different frequency passband and multiplexing the filtered signals of the users (80) of one group, expendic of (82) assigned to each group of users (80) for encoding the signals multiplexed by the means (81) for filtering and multiplex coder (82) using a different code for encoding the signals originating from the differ...

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1. (WO 2004/030254) ENHANCED OPTICAL FAST 08.04.2004 H04J 14/00 PCT/CA2003/001460 FREQUENCY HOPPING-COMA BY MEANS OF OVER SPREADING AND INTERLEAVING

ACCESSPHOTO NETWORKS IN

A method and an optical communication system for a practical implementation of fast frequency hopping-code division mu in optical networks allowing higher transmission bandwidth is provided. The method comprises the step a) of providing a fix hopping CDMA coded optical signal comprising a plurality of user's bits of a plurality of users. The method also comprises over spreading in a time axis each of the user's bits of the fast frequency hopping CDMA coded optical signal. The method comprises the step c) of interleaving each of the user's bits of the given user with a successive user's bit of the given user. A b) and c), the method comprises the step d) of transmitting the fast frequency.

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Search result: 1 of 1

(WO/2004/030254) ENHANCED OPTICAL FAST FREQUENCY HOPPING-CDMA BY MEANS OF OVER SPREADING AND INTERLEAVING

Biblio, Data Description Claims National Phase Notices Documents (ಕೆಚ್ Latest bibliographic data on file with the international Bureau WO/2004/030254 International Application No.: PCT/CA2003/001460 Pub. No.: Publication Date: 08.04.2004 International Filing Date: 24.09.2003 IPC: H04J 14/00 (2008.01)

ACCESSPHOTONIC NETWORKS INC. [CA/CA]: 2740 rue Einstein, Suite 723, Sainte-Foy, Québec Applicants:

G1P 4S4 (CA) (All Except US).

FATHALLAH, Habib [CA/CA]; 800 de Villiers, Apt. 113, Sainte-Foy, Quebec G1V 4T8 (CA) (US Only). FOULI, Kerim ITN/CAI: 870, rue St-Jean Bosco, Appt. 1, Sainte-Fov, Québec G1V 2W7 (CA) (US Only).

inventors: FATHALLAH, Habib; 800 de Villiers, Apt. 113, Sainte-Foy, Québec G1V 4T8 (CA). FOULI, Kerim: 870, rue St-Jean Bosco, Appt. 1, Sainte-Fov, Québec G1V 2W7 (CA),

ROBIC: Leger Robic Richard, CDP Capital Center, 1001, Victoria Square, Bloc E - 8th Floor, Montreal, Agent:

Quebec H2Z 2B7 (CA).

Priority Data: 60/413.134 25.09.2002 US

ENHANCED OPTICAL FAST FREQUENCY HOPPING-CDMA BY MEANS OF OVER SPREADING AND

INTERLEAVING

Abstract: A method and an optical communication system for a practical implementation of fast frequency hopping-code division multiple access in optical networks

allowing higher transmission bandwidth is provided. The method comprises the step a) of providing a fast frequency hopping COMA coded optical signal comprising a plurality of user's bits of a plurality of users. The method also comprises the step b) of over spreading in a time axis each of the user's bits of the fast frequency hopping CDMA coded optical signal. The method also comprises the step c) of interleaving each of the user's bits of a given user with a successive user's bit of the given user. After steps a), b) and c), the method comprises the step d) of transmitting the fast frequency hopping CDMA coded optical signal over the optical network. The method also comprises, after step d), the step e) of over de-spreading in the time axis each of the user's bits of the fast frequency hopping CDMA coded optical signal. The method also comprises the step f) of deinterleaving each of the user's bits of the fast frequency hopping

CDMA coded optical signal from the successive user's bit.

Designated States:

Title

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BA, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR. LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC,

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(10 images)

Inventor: Ritz, et al. Date Issued: April 8, 1997

Application: 08/606,587

Filed: February 26, 1996

Inventors: Livneh; Noam (D.N. Misgav, IL)
Ritz; Mordechai (Givat Elah, IL)
Silbershatz; Giora (Haifa, IL)

Assignee: Rafael Armament Development Authority (Haifa, IL)

Primary Olms; Douglas W.

Assistant Phillips; Matthew C.

Attorney Or Agent: Diehl; Glen M.

U.S. Class: 370/330; 370/335; 370/433; 375/133

Field Of Search: 370/124; 370/118

International

Class.

U.S Patent Documents:

4554668: 4860359: 4901307: 5239557: 5282222: 5408496

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FieldI V V

Abstract:

A multiple access communications system reuses a set of N carrier frequencies in adjacent comm to provide more than N minimally cross-correlated frequency-hopping communications channels. communications channels is associated with a first of the communications sites. No two of the chfirst set employ the same frequency at the same time. A second set of communications channels with a second of the adjacent communications sites. No two of the channels in the second set of the same one of the N carrier frequencies at the same time. One or more sets of the minimally cr channels are further defined so that none of the channels in such sets employ the same frequenc time as more than a predetermined number of the channels in another of the sets of the minimal correlated frequency-hopping communications channels. The signal activity level of a frequency-h transmission is detected on one of the frequencies of the hopping pattern. The transmission is de the signal is silent. When signal activity resumes, the signal is transmitted with a new hopping se

Claim:

Having described the invention, what is claimed as new and secured by Letters Patent is:

1. A method of providing multiple access communications in a communication system having a pl frequency channels in which signals are transmitted, comprising the steps of:

transmitting a signal spread over the plurality of fixed frequency channels in accordance with a se frequency channels;

detecting the signed activity level of the transmission of the signal on one of the plurality of fixed channels to generate a voice activity signal;

deactivating the transmission of the signal when the voice activity signal indicates that the signal

transmitting the signal in accordance with a new sequence of frequency channels when signal act

2. A multiple access communication system, comprising:

means for transmitting a signal spread over a plurality of fixed frequency channels in accordance of frequency channels;

means for detecting the signal activity level of the transmission of the signal on one of the plurali frequency channels to generate a voice activity signal;

means for deactivating the transmission of the signal when the voice activity signal indicates that silent: and

means for transmitting the signal in accordance with a new sequence of frequency channels when raciimac

Description:

BACKGROUND OF THE INVENTION

This invention relates generally to radiotelephone systems, and, more particularly, relates to met apparatus for implementing spread spectrum, frequency-hopping techniques in a radiotelephone system for use in specialmobile radio (SMR).

A plurality of communications channels may be defined in a given bandwidth of the radio frequen provide a radiotelephone system by assigning a plurality of distinct carrier frequencies in the baneach channel. Suchsystems are called frequency-division multiple access (FDMA) systems. Altern communications channels may be defined by assigning discrete time slots for using a given carrie Such systems are called time division multiple access(TDMA) systems. In a still different system 1 may be defined by what is known as code division multiple access (CDMA)

One type of communications system that can be a CDMA system is a spread spectrum system. St communications systems can be implemented as multiple access systems in a number of differen One type of multiple accessspread spectrum system is a code division multiple access (CDMA) sy spread spectrum systems may use direct sequence (DS-CDMA) or frequency hopping (FH-CDMA) spreading techniques. FH-CDMA systems can be further divided into slowfrequency hopping (SFHfrequency hopping (FFH-CDMA) system. In SFH-CDMA systems, several data symbols, representi data bits that are to be transmitted, modulate the carrier frequency within a single hop. In FFH-C contrast, the carrier frequency hops (changes) several times per data symbol,

FH-CDMA techniques have been proposed for cellular radiotelephone systems by Cooper and Nett was proposed in the context of cellular systems by Gilhousen et al.

There is increased channel capacity in a CDMA system over an FDMA system. The reason is that to both types of systems are interference limited, the capacity of a FDMA system is determined by t interference that may exist inthe bandwidth, whereas the capacity of a CDMA system is determined by average interference over the entire bandwidth. Such average interference is usually much smallicase interference, unless the interference is the same in alliparts of the bandwidth. Additionally, C inherently incorporate frequency diversity, which mitigates multipath effects. Further, because of averaging ability of the CDMA system, the employment of Voice Activity Detection and Discontinu (VAD) techniques increases the capacity by reducing the average interference level by the duty ruspeech. By utilizing appropriate parameters, both DS-CDMA and FH-CDMA can provide similar averabalities.

A further advantage of FH-CDMA systems is that the bandwidth employed need not be contiguou-

Frequency hopping and direct sequence techniques have been proposed and utilized in a number spectrum radio-telephone systems. Examples of such systems are set forth in the following:

4.176,316 DeRosa et al 4.554,668 Deman et al 4,979,170 Gilhousen et al 5,048,057 Saleh et al 4,068,07 Gilhousen et al 5,051,998Murai et al 4,222,115 Cooper et al 4,704,734 Menich et al 4,933,954 Pt Scheller et al 5,055,449 Gordon et al 5,067,173 Gordon et al 4,144,411 Frenkiel 4,794,635 Hess Gilhousen et al EP 391,597 UK 2,242,806

WO91/13502

WO91/15071

WO91/12681

WO91/12681

U.K. Patent Application 2,242,806

U.K. Patent Application 2,242,805

Cooper et al, "A SPREAD SPECTRUM TECHNIQUE FOR HIGH CAPACITY MOBILE COMMUNICATION

Viterbi, "NON-LINEAR ESTIMATION OF PSK-MODULATED CARRIER PHASE WITH APPLICATION TC TRANSMISSION". 1982, IEEE

Omura et al, "CODED ERROR PROBABILITY EVALUATION FOR ANTIJAM COMMUNICATION SYSTEI

Lempel et al. "FAMILIES OF SEQUENCES WITH OPTIMAL HAMMING CORRELATION PROPERTIES".

Verhulst et al, "SLOW FREQUENCY HOPPING MULTIPLE ACCESS FOR DIGITAL CELLULAR RADIO 1 1984, IEEE

Mathematics which can be used for achieving orthogonality in a FH-CDMA system was suggested Greenberger in an article "Families of Sequences with Optimal Hamming Correlation Properties" p Transactions on Information Theory, Vol. 17 20, No. 1 January 1974.

- U.S. Pat. No. 4,850,063 to Smith is directed to a dialing and synchronization sequence for a frequal radiotelephone communication system. This patent teaches a system in which all frequency hopp defined by using asequence of carrier frequencies within a bandwidth such that no one carrier fre by more than one channel at the same time. In this system, fewer frequency hopping channels c a given bandwidth than would be provided if eachcarrier frequency defined a separate channel.
- U.S. Pat. No. 4,554,668 to Deman et al. discloses a frequency hopping radio communications sysmaster station is used to communicate digitally with a plurality of slave stations. Each slave staticarrier frequencysequence, permanently assigned to it, to define its communications channel. Tinis extracted from the data stream.
- UK patent application GB 242 805 A of Ramsdale et al. discloses that interference can be reduces sectorized into a group of smaller cells by means of a directional antenna; and also discloses that interferencereduction, adjacent microcells normally used different channels, as determined by a cialilocation scheme. However, when movement of a handset is detected (such as by marginally BE strength or delay measurements), then a common'sumbrella' channel is allocated to that handset microcells within a croup of adjacent of nearby cells, that is a sub-array of the array.
- U.S. Pat. No. 4,901,307 to Gilhousen indicates that in order to obtain a large number of users the error correcting coded communication signals using code division multiple access (CDMA) spread transmission, and disclosesthe use of different size cells. This patent also discloses beam steering directional antenna to reduce interference in a CDMA spread spectrum radio telephone system, a antenna.

Application WO 92/00639 discloses that information communicated on the cellular-to-mobile link encoded, interleaved, bi-phase (BPSK) modulated with orthogonal covering of each BPSK symbol quadrature phase shift key (OPSK)spreading of the covered symbols.

An article entitled Slow frequency Hopping Multiple Access for Digital Cellular Radiotelephone by ' published in IEEE Journal on Selected Areas in Communications, Vol. Sac.-2, No. 4, July 1984, pay that one drawbackof frequency hopping multiple access is a reduction of spectrum efficiency, but control and silence detection are used, good capacity can be attained.

- U.S. Pat. No. 4,144,411 to Frenkiel discloses the use of different cell sizes in a mobile communical
- PCT application WO 91/15071 discloses the use of a multiplicity of cells referred to as clusters.
- U.S. Pat. No. 4,704,734 discloses a Method and Apparatus for Signal Strength Measurement and Selection in Cellular Radio Telephone Systems.
- PCT application WO 91/12681 discloses an Interconnecting and Processing System for Facilitating Hopping.
- PCT application WO 91/13502 discloses a system utilizing Shared-Carrier Frequency-Hopping.
- U.S. Pat. No. 5,056,109 discloses a power control system that acts in response to power in the consignal received and signals that are generated at the remote station that are transmitted back.
- U.S. Pat. No. 5,048,057 to Saleh et al. discloses a Wireless Local Area Network utilizing codes exidiversity, and the use of side information by the decoder to improve its ability to accurately recoverence ofiniterference. This patent also mentions soft decision decoding.
- PCT patent application number WO 92/00639 discloses a system with path diversity for a local ar telephone system.

Conventional spread-spectrum frequency hopping communications systems exemplified by the at patents and publications, however, have a number of deficiencies. In particular, in some such systo define channels with minimuminterference, the number of usable communications channels de the number of discrete, carrier frequencies used. This is characteristic, for example, of the systen Smith patent listed above.

- It is an object of this invention to provide a frequency hopping spread spectrum radiotelephone s SMR systems.
- It is accordingly an object of the invention to provide improved radiotelephone communication may

apparatus.

It is another object of the invention to provide a radiotelephone communication system wherein t discrete, usable communications channels exceeds the number of assigned carrier frequencies.

It is a further object of the invention to provide a radiotelephone communications system such the more evenly distributed among the communications channels to provide more quality communications.

Other general and specific objects of the invention will in part be obvious and will in part appear I

SUMMARY OF THE INVENTION

The foregoing objects are attained by the invention, which in one aspect provides a multiple acce communications system in which a set of N carrier frequencies are reused in adjacent communicat provide greater than N minimallycross correlated frequency hopping communications channels. T includes apparatus for defining a first set of minimally cross correlated frequency hopping communications channels associated with a first of the communications sites in which notwo of the channels in the minimally cross correlated frequency hopping communications channels employ the same one of frequencies at the same time and apparatus for defining a second set of the minimally cross correlated hopping communications channels associated with a second of the adjacent communications sites of the channels in the second set of the minimally cross correlated frequency hopping communications employ the same one ofthe N carrier frequencies at the same time.

In a further aspect of this invention the system also includes apparatus for defining a third set of cross correlated frequency hopping communications channels associated with a third of the adjac communications sites in which notwo of the channels in the third set of the minimally cross correhopping communications channels employ the same one of the N carrier frequencies at the same

In accordance with a still further aspect of this invention one or more sets of the minimally cross channels are further defined so that no one of the channels in such set or sets of the minimally critically considered the construction of the con

Yet another aspect of this invention is that the second and third sets of the minimally cross corre hopping communications channels are decimated transformations of each of the minimally cross - frequency hoppingcommunications channels in the first set.

Each of the minimally cross correlated frequency hopping communications channels in the first set unique sequence of the frequencies and the decimating transformation is performed on each of the cross correlated frequency hopping communications channels in the first set by selecting frequency hopping communications channels in the first set in their order skipping a first decimation under offrequencies in the sequence and repeating this process correlated requencies in the sequence and repeating this process consider the sequence of each channel in their remaining order until all of the frequencies in the sequence of each channel in their remaining order until all of the frequencies in the sequence of each channel makes the sequence of the

In a yet further aspect of this invention the system also includes apparatus for selectively encodii information signals on certain of the minimally cross correlated frequency hopping communicatio that there is a redundantrelationship between channel bits. The error correcting code sets this rel the decoder utilizes if for error correction.

In the preferred embodiment of this invention soft decision making and side information are emp decoding. Voice activity detection is also employed to measure signal activity levels to reselectivel: channels to subscribers. Apparatus is also provided for performing a conference call between a pi subscribers in a site by causing each of the subscribers to employ the same channel. Additional is be included in such conference call in other sites byusing the same approach and other convention methods can be used to add parties using other telephone systems.

The invention further contemplates an electronically controlled antenna, apparatus responsive to for controlling the antenna to provide a first antenna radiation pattern for defining the first of the communicationssites, apparatus responsive to a control signal for controlling the antenna to prov antenna radiation pattern which overlaps with the first antenna radiation pattern at a boundary for second of the adjacent communications sites; and apparatus responsive to the number of the syst using each of the first and second of the adjacent communications sites for affecting the control site boundary.

The invention also contemplates apparatus for defining a first microsite within one or more of the communications sites, the first microsite also reusing the N frequencies. The micro-site has no gr the average power as theadiacent communications site it is in.

The present invention contemplates the option of direct communication between subscribers if the the micro-site by causing one of the two subscribers to communicate uplink with a first downlink downlink with an firstuplink channel, and causing the other of the two subscribers to communicat first uplink channel and downlink on the first downlink channel.

The invention will next be described in connection with certain illustrated embodiments; however clear to those skilled in the art that various modifications, additions and subtractions can be mad departing from the spiritor scope of the claims.

BRIEF DESCRIPTION OF THE DRAWINGS

For a fuller understanding of the nature and objects of the invention, reference should be made to detailed description and the accompanying drawings, in which:

FIG. 1 is a schematic diagram depicting a first plurality of communications sites operating in accombile communications system of the invention particularly suited for SMR systems;

FIG. 2 is a schematic diagram depicting operation of another embodiment of the invention, and s plurality of communications sites suited for cellular systems;

FIGS. 3A, 3B, 3C depict the construction of communications channels from sequences of frequent accordance with the invention;

FIG. 4 depicts a decimation transform in accordance with the invention;

FIG. 5 depicts the temporal relationship between frequency hops and transmission of digital infor accordance with the invention;

FIG. 6 is a block diagram depicting an encoding/decoding configuration in accordance with the in-

FIG. 7 is a block diagram depicting the structure of a voice activity detection circuit in accordance invention:

FIG. 8 is a block diagram depicting duplex operation in accordance with the invention; and

FIG. 9 is a block diagram depicting an embodiment of the invention utilizing an electronic antenncontrol apparatus.

DESCRIPTION OF ILLUSTRATED EMBODIMENTS

System Overview

FIG. 1 is a schematic diagram depicting a first plurality of communications sites operating in accombbile communications system of the invention.

Referring to FIG. 1, a geographic service coverage area scheme is shown. The geographic area of divided into a plurality of communications sites 102, 104, 106, 108 which are each served by a or communications station 110 having a sectorized antenna 112. Of course as in most real systems t perfect geographic isolation between the various sectors. One sector of the sectorized antenna 11 of the sites 102, 104, 106, and 108.

A set of N carrier frequencies are reused in adjacent communications sites to provide greater that cross correlated frequency hopping communications channels. This result is attained by defining a minimally crosscorrelated frequency hopping communications channels associated with the first c communications sites 102 such that no two of the channels in the first set of the minimally cross frequency hopping communications channels employ the sameone of the N carrier frequencies at Apparatus and methods for defining the first set of communications channels is discussed in grea hereinafter in connection with FIGS. 3 and 4. As used herein, the term channel refers toeither a st channel or one which can be further subdivided into subchannels through known ways such as tir multiplexino.

A second set of the minimally cross correlated frequency hopping communications channels assoc second of the adjacent communications sites 104 is defined such that no two of the channels in ti the minimally crosscorrelated frequency hopping communications channels employ the same one frequencies at the same time. Apparatus and methods for defining the second set of communicat discussed in greater detail hereinafter.

Moreover, a third set of the minimally cross correlated frequency hopping communications chann with the third of the adjacent communications sites 106 is defined such that no two of the channt set of the minimallycross correlated frequency hopping communications channels employ the sar carrier frequencies at the same time. Apparatus and methods for defining the third set of commu channels is discussed in orester detail hereinafter.

In a preferred embodiment of the invention, at least one set of the minimally cross correlated chis ot hat no one of the channels in such set or sets of the minimally cross correlated frequency hor, communications channelsemploy the same one of the N carrier frequencies at the same time as r predetermined number of the sets of the minimally cross correlated first communications channels. This predetermined number of channels is the minimum number of channel is the minimum number of channel is the minimum number of channels in the preferred embodiment the predetermined number is one. This property is discussed in gre-hereinafter in connection with FIGS. 3A, 3B, 3C, and 4.

Conventional CDMA systems can operate only under a multicell frequency reuse pattern, which is control interference. This may cause serious frequency management problems, particularly when to an existing cellular system. On the other hand, the CDMA system described herein can implem frequency reuse pattern-i.e., the same frequencies can be reused in every communication site-the frequency planning problem that hampers currentcellular systems. Furthermore, a cell may b more than one communication site, as depicted in FIG. 1, which can be an important source for c For example, by dividing each omni-cell into four communications sites, asindicated in FIG. 1, eas ame N carrier frequencies, significant additional channel capacity can be attained in the geograp as compared with a system that does not have the same frequency reuse pattern.

Cellular Configuration

FIG. 2 is a schematic diagram depicting operation of another embodiment of the invention having communications sites suited for cellular systems. In the illustrated cellular configuration, the geo; coverage 200 isdivided into four communication cells 202, 204, 206, 208 which are each served 1 communications station and corresponding antenna 212, 214, 218, 218. As in the system discuss with FIG. 1, perfect geographic isolation doesnot exist between the various cells. In particular, are exist between the communications cells 202, 204, 206, 208. In conventional cellular systems, int these areas of overlap has posed significant difficulty. In connectionwith the invention, however, the regions of overlap is minimized in the manner described above with regard to FIG. 1. More sy system provides sets of self orthogonal frequency hopping communications channels, wherein su characterized by minimal cross correlation between channels of different sets. When implementer configuration, as illustrated in FIG. 2, the FH-CDMA system described herein yields a one cell reu These aspects are discussed in overeted restal in ereater detail hereinafter.

Frequency Hopping Sequences

FIGS. 3A, 3B, 3C depict the construction of communications channels from sequences of carrier f accordance with the invention.

In particular, the minimally cross correlated frequency hopping communications channels describ defined in accordance with the code division technique illustrated in FIGS. 3A, 3B, and 3C.

FIG. 38 is a chart relating each channel 1, 2, 3, 4, to a unique series of frequency-hopping seque indicating the manner in which four orthogonal communications channels 1, 2, 3, 4 are defined fr frequencies 1, 2, 3, 4, ..., N, It should be noted that sequences 1, 2, 3, and 4 are identical to ea each shifted one time slot from each other, such that sequences 1, 2, 3, and 4 are mutually orth:

As illustrated in FIGS, 3A, 3B, and 3C, multiple communication channels using the same carrier fi

attained by allocating the carrier frequencies to each communications channels at preselected tim hopping sequencesare used to assign the carrier frequencies to different channels during the timu unique hopping sequences are selected so that they are orthogonal to one another in each site or that the cross-correlation between the hoppingsequences for a given site or sector is zero.

Particular transmitted signals can be retrieved from the communications channel defined by such sequence by using the hopping sequence in the receiver.

The hopping sequences are selected such that users in each site are assigned mutually orthogons, and inter-site correlation of frequency-hopping sequences is theoretically zero. In the preferred e this invention there isonly one time that any carrier frequency when associated with a sequence y particular channel in one site interferes with any particular channel in adjacent sites. Known Forw Correction (FEC) and interfeaving techniques can be employed in the system described herein to remaining interference. A system architecture providing these features is illustrated in FIG. 6.

With proper selection of system parameters, the frequency hopping code division multiple access system described herein offers advantages previously asserted for direct sequence (DS-CDMA) syaddition, the user capacity ofFH-CDMA is enhanced by the intrinsic interference averaging afforde system, and can readily exploit the intermittent duty cycle associated with voice activity. Moreov orthogonal operation described herein, interference fromco-users of a user's site is eliminated. Si major source of interference in nonorthogonal systems typical of DS-CDMA systems, FH-CDMA yi capacity and enhanced performance capabilities when structured as set forth above. Whenimplen cellular configuration, as illustrated in FIG. 2, the FH-CDMA system described herein also yields a reuse pattern.

From an implementation standpoint, the FH-CDMA system described herein can be readily implen existing technologies. In particular, the mobile power control problem fundamental in DS-CDMA in FH-CDMA. The one cellfrequency reuse pattern alleviates the frequency management problem, current cellular systems.

Yet another aspect of this invention is that the second and third sets of the minimally cross corre hopping communications channels are decimated transformations of each of the minimally cross frequency hoppingcommunications channels in the first set.

FIG. 4 depicts a decimation transform utilized in one practice of the invention. In accordance with depicted in FIG. 4, each of the minimally cross correlated frequency hopping communications chaset is defined by a unique sequence of the frequencies and the decimating transformation is performed in the minimally cross correlated frequency hopping communications channels in the first set by seif requencies from each of the minimally cross correlated requency hopping communications channels in their sequencies on the remaining frequencies in the sequence of each channel in their maining order frequencies in each channel are used to define a second set of minimally cross correlated frequencies in each channel are used to define a second set of minimally cross correlated frequencommunications channels.

A second decimating transformation is performed on each of the minimally cross correlated frequionmunications channels in the first set by selecting frequencies from each of the minimally cros frequency hoppingcommunications channels in the first set in their sequential order, skipping a simple requencies in the sequencies and repeating this process on the remaining frequencies of each channel in their remaining order until all of the frequencies in each channel are used to did minimally cross correlated frequency hopping communications channels.

in accordance with the invention, the first and second decimation numbers are different and each minimum factor of N, where the minimum factor of a number is the smallest number, greater that be divided into thenumber with a remainder of zero.

For example, suppose that Channel 1 of a first set of orthogonal frequency hopping communication associated with a first communications site is defined by the following frequency hopping sequence

wherein the numbers 1, 2, 3, 4 and 5 represent discrete carrier frequencies. Decimation is execuof the first set by selecting frequencies from the above-listed frequency hopping sequence in seqskipping a firstnumber of frequencies in the sequence. This number is referred to herein as the "c number" or "decimation factor." For purposes of this example, suppose a decimation factor of 3, above sequence with a decimation factor of 3yields the following frequency hopping sequence:

In accordance with the invention, this sequence is used to define Channel 1 of the second set of c is associated with a second communications site.

Frequency hopping sequences for the remaining channels of Set 2 are constructed similarly, by d sequences for each of the channels of Set 1 by the same decimation factor of 3.

Then, to generate the frequency hopping sequence defining Channel 1 of the third set of channel: associated with the third communications site--the Set 1, Channel 1 sequence is decimated by a decimation number, selectingfrequencies from the Set 1, Channel 1 sequence in their sequential the second decimation number of frequencies in the sequence. In particular, the following sequence decimated, for example, by the decimation factor of 2, such thatthe decimation of the sequence

This process is repeated on the remaining frequencies in the sequence of each channel in their re until all for the frequencies in each channel are used to define a third set of minimally cross corre hoppingcommunications channels.

It will be appreciated that the above-described operations provide sets of sequences having minit correlation, and support communications sites or sectors in which no two of channels in a given is same one of the allocated/requencies at the same time. The resulting system is thus characterize operation within a civen site or sector, and minimum sector-to-sector pross-correlation.

This system has the property that the number of available adjacent communications sites is one! minimum factor of the number of assigned frequencies. The minimum factor of a number is the s greater than one, that canbe divided into the number with a remainder of zero. Thus, if the num frequencies is three, then the minimum factor is three, and the maximum number of adjacent mi correlated communications sites is two. If the number of assigned frequencies is four, then the mi two, and only one site can be serviced.

Similarly, if the number of frequencies utilized is 10, then only one site can be serviced. If the nu frequencies utilized is seven, then six sites can be serviced. Accordingly, the maximum number o serviced by a system ofthis invention, using a given number of N of frequencies, if N is a prime n a preferred embodiment of this invention, the number N of frequencies is a prime number.

Interleaving and Forward Error Correction

The capacity of system described herein is determined by the average interference over the entire Such average interference is usually much smaller than the worst case interference, unless the in same in all parts ofthe bandwidth. In a multiple-site embodiment of the invention, interference or form of collisions, i.e., simultaneous use of the same frequency at the same time, by users in the communications site, or by users in a different communications site. System performance depend probability of collisions, and the power of the colliding interferer.

In order to reduce the effects of such collisions, a mobile communications system in accordance v invention encodes and interleaves digital information signals on the minimally cross correlated frecommunications channelssuch that several information-representative digital channel symbols anduring each hop. As depicted in FIG. 5, in accordance with the slow frequency hopping scheme el invention, one hop occurs for every M channel symbols, where, for example, M= 6.

Accordingly, as indicated in FIG. 5, corrupted bits from an interfered hop are separated by a num symbols S. This redundancy enables the utilization of known digital error correction techniques, s Error Correction(FEC), which detects errors due to collisions, rejecting selected ones of the redun INVALID, and accepting others as VALID. In accordance with the invention, at least two techniquimplemented to determine which ones of the redundantibles are to be accepted as VALID.

Under the first technique, a complex measure of each sampled value of the received signal is prodecision chart and is assigned a value (metric) that corresponds to the decision regions of such c the sampled value. The metric is fed to a conventional FEC decoder for soft error correction and c example of a configuration utilizing an FEC decoder is depicted in FIG. 6.

Under the second technique, a carrier/interference (C/I) ration is estimated for each hop. This es the FEC decoder to improve its performance. This technique can be implemented by detecting ea C/I ratio is below apredetermined threshold, and for each such hop, replacing the metric corresp: hop with a null metric that does not affect the decision process of the FEC decoder.

Soft Decoding/Side Information

In the embodiment depicted in FIG. 6, system performance is further enhanced by implementing the known techniques of soft decision making and the use of side information.

Voice Activity Detection

In a preferred embodiment of the invention, system performance is also improved by employing Detection (VAD), which increases system capacity by reducing the average interference level by 1 the speech.

FIG. 7 is a block diagram depicting the structure of a voice activity detection circuit in accordance invention. The circuit 600 includes a voice activity detection module 602, a transmission control rachannel allocationcontrol module 606. The voice activity detection module 602 measures signal representative of subscriber voice activity on an assigned channel to generate a channel voice activity experience module 606. The voice activity signal for allocating channels to subscribers. A voice activity signal indicative of silence is used in a decisior program to deactivate the channel in question through the transmissioncontrol module 604. A se-reallocates a channel to the subscriber upon resumption of voice activity through the channel allo 606.

Micro-Sites/Duplex Operation

A preferred embodiment of the invention provides apparatus for defining at least a first micro-sit more of the adjacent communications sites, as depicted in FIG. 1. Each micro-site reuses the san as are used by theadjacent communications sites. The micro-site is characterized, for example, b power of less than or equal to 10% the average power as the adjacent communications site in will situated. This power ratio is provided by way of exampleonly, and other micro-site power levels in in connection with the invention. A micro-site is utilized for high usage areas, or areas in electron shadows, or to extend a communications sector or site.

Under current governmental regulations, two sets of frequencies are assigned by the FCC for SMth set is utilized for uplink transmission from mobiles to the base station, while the other is dedicate transmission from the base station to mobile units. A fixed gap, for example, 39 MHz or 45 MHz is between these two sets, and channels are assigned in pairs, one for downlink and one for uplink.

The present invention utilizes appropriate allocation of downlink and uplink channels to provide the direct communication between subscribers who are in the same micro-site. Such communication duplex operation.

FIG. 8 is a block diagram depicting duplex operation in accordance with the invention. As illustrat subscribers can be directly linked by allocation of uplink and downlink channels. In particular, du; isimplemented by causing one of the two subscribers to communicate uplink with a first downlink downlink with a first uplink channel, and causing the other of the two subscribers to communicate first uplink channel and downlink onthe first downlink channel.

Thus, in accordance with the invention, the capability of full duplex operation is provided so that on communicate directly to each other without going through the base station, by having one su assigned the same uplinkchannel as the other subscriber with whom direct communication is to b for its downlink channel and vice versa. Similarly, the configuration depicted in Fig. 8 provides th performing a conference call between multiplesubscribers within a given communications site by said subscribers to employ the same channel.

Flexible Sector/Site Boundaries

As indicated by dashed lines in FIG. 1, the boundaries of the communications sites are flexible. If preferred embodiment of the invention, depicted in FIG. 9, employs an electronically controlled a apparatus responsive to acontrol signal for controlling the antenna to provide a first antenna radi defining the first of the adjacent communications sites, apparatus responsive to a control signal for antenna to provide a second antennaradiation pattern which overlaps with the first antenna radia boundary for defining the second of the adjacent communications sites; and apparatus responsiv of system subscribers using each of the first and second ofadjacent communications sites for cau signal to move the boundary.

Multiple antennas

Referring again to FIG, 2, the cellular system depicted therein utilizes four antennas having resper radiation patterns for defining first, second, third and fourth adjacent communications sites. A fiff utilized in thesystem has a respective fifth antenna radiation pattern for defining a micro-site will immunications site. The micro-site reuses the same N frequencies utilized by the plurality of adj communications sites, while the radiation patternof the fifth antenna defining the micro-site may characterized, for example, by a mean power of no more than ten percent that of the other anter patters. The ten percent power level is provided by way of example only, and other powerlevels r to define a micro-site.

It will thus be seen that the invention efficiently attains the objects set forth above, among those from the preceding description. In particular, the invention provides a mobile communications sy: the number of usablecommunications channels exceeds the number of allocated carrier frequenci CDMA system described herein provides a capacity that is superior to all known cellular systems.

It will be understood that changes may be made in the above construction and in the foregoing s operation without departing from the scope of the invention, It is accordingly intended that all m in the above descriptionor shown in the accompanying drawings be interpreted as illustrative rath limiting sense.

It is also to be understood that the following claims are intended to cover all of the generic and s of the invention as described herein, and all statements of the scope of the invention which, as a language, might besaid to fall therebetween.

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Improved Fiber Bragg Grating Array OFFH-CDMA System Using a Novel Frequency-Overlapping Multigroup Method

Wei-Ren Peng, Wen-Piao Lin, and Sien Chi Journal of Lightwave Technology, Vol. 24, Issue 3, pp. 1072-

Abstract

The authors propose a novel frequency-overlapping multigroup scheme for a passive all-optical tast-frequency hopped code-division multiple-access (OFFH-CDMA) system based on fiber Bragg grating array (FBGA). In the conventional scheme, the users are assigned those codes constructed on the nonoverlapping frequency slots, and therefore the bandgaps between the adjacent gratings are wasted. To make a more efficient use of the optical spectrum, the proposed scheme divided the users into several groups, and assigned the codes, which interleaved to each other to the different groups. In addition to the higher utilization of the spectrum, the interleaved nature of the frequency allocations of different groups will make the groups less correlated and, hence, lower the multiple-access interference (MAI). The corresponding codeset and its constraints for this new scheme are also developed and analyzed. The performance of the system in terms of the correlation functions and bit error rate (BEFI) are given in both the conventional and the proposed schemes. The numerical results show that, with the multigroup scheme, performance is much improved compared to the conventional scheme.

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W. Peng, W. Lin, and S. Chi, "Improved Fiber Bragg Grating Array OFFH-CDMA System Using a Novel Frequency-Overlapping Multigroup Method," J. Lightwave Technol. 24, 1072- (2006) http://www.opticsiniobase.org/abstract.cfm?UBI=JLT-24-3-1072





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Tomisato, S.; Fukawa, K.; Suzuki, H.; Vehicular Technology, IEEE Transactions on

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Xiaoming Peng; Png, K.; Chin, F.; Vehicular Technology Conference, 2006, VTC 2006-Spring, IEEE 63rd Volume 3, 2006 Page(s):1161 - 1165 Digital Object Identifier 10.1109/VETECS.2006.1683017 AbstractPlus | Full Text: PDF(496 KB) IEEE GNF Rights and Permissions 20. A matched filter bound analysis of single- and multi-carrier DS CDMA co Ling, F.: Microwave Conference Proceedings, 1997. APMC '97., 1997 Asia-Pacific Volume 1, 2-5 Dec, 1997 Page(s):161 - 164 vol.1 Digital Object Identifier 10,1109/APMC,1997,659329 AbstractPlus | Full Text: PDF(356 KB) | IEEE CNF Rights and Permissions 21. Effects of imperfect power control on a CDMA system operating over a I Voicic, B.R.; Pickholtz, R.L.; Milstein, L.B.; Military Communications Conference, 1993, MILCOM '93. Conference record Move'.. IEEE Volume 3, 11-14 Oct, 1993 Page(s):973 - 977 vol.3 Digital Object Identifier 10.1109/MILCOM.1993.408676 AbstractPlus | Full Text: PDF(372 KB) IEEE CNF Rights and Permissions 22. Direct sequence CDMA power control, interleaving, and coding Simpson, F.; Holtzman, J.M.; Selected Areas in Communications, IEEE Journal on Volume 11, Issue 7, Sept. 1993 Page(s):1085 - 1095 Digital Object Identifier 10.1109/49.233221 AbstractPlus | Full Text: PDF(896 KB) IEEE JNL Rights and Permissions 23. Coded modulation for a coherent DS-CDMA system employing an MMSE channel Foerster, J.R.; Milstein, L.B.; Communications, IEEE Transactions on Volume 48, Issue 11, Nov. 2000 Page(s):1909 - 1918 Digital Object Identifier 10.1109/26.886490 AbstractPlus | References | Full Text; PDF(340 KB) | IEEE JNL Rights and Permissions 24. A novel interleaving technique combining with STBC for flat fading dow coded CDMA systems Jian Cheng; Haifeng Wang; Shixin Cheng; Vehicular Technology Conference, 2001, VTC 2001 Spring, IEEE VTS 53rd Volume 2, 6-9 May 2001 Page(s):1307 - 1310 vol.2 Digital Object Identifier 10.1109/VETECS.2001.944596 AbstractPlus | Full Text: PDF(264 KB) IEEE CNF Rights and Permissions 25. Optimization of sector orientation in CDMA communication architecture Hastings, D.C.; Kwon, H.M.; MILCOM 2000, 21st Century Military Communications Conference Proceeding Volume 2, 22-25 Oct, 2000 Page(s):826 - 830 vol.2 Digital Object Identifier 10.1109/MILCOM.2000.904046 AbstractPlus | Full Text: PDF(436 KB) IEEE GNF Rights and Permissions

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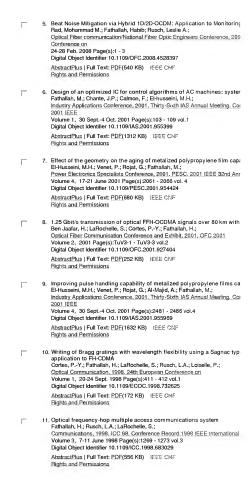
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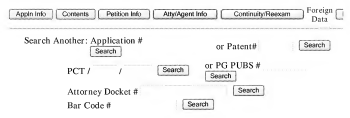
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Assignments

Filing or 371(c) Date: 09/19/2005 eDan Group Art Unit: 2611 IFW Madras

Effective Date: 03/25/2005 Class/Subclass: 375/132.000

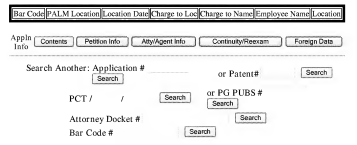
Application Received: 03/25/2005 Lost Case: NO
Pat. Num./Pub. Num: /20060120434 Interference Number:
Issue Date: 00/00/0000
Date of Abandonment: 00/00/0000 L&R Code: Secrecy Code:1

Attorney Docket Number: 87367.2700 Third Level Review: NO Secrecy Order: NO
Status: 30 /DOCKETED NEW CASE - READY FOR EXAMINATION Status Date: 10/18/2007

Confirmation Number: 2140 Oral Hearing: NO

Title of Invention: ENHANCED OPTICAL FAST FREQUENCY HOPPING-CDMA BY MEANS

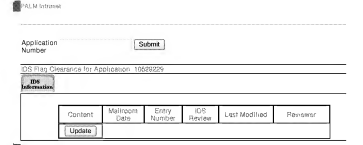
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Inventor Information for 10/529229

Inventor Name	City	State/Country
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FOULI, KERIM	SAINTE-FOY	CANADA
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Last Name = FATHALLAH First Name = HABIB

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09192180	6381053	150	10/08/1998	FAST FREQUENCY HOPPING SPREAD SPECTRUM FOR CODE DIVISION MULTIPLE ACCESS COMMUNICATION NETWORKS (FFH-CDMA)	FATHALLAH, HABIB
10116042	Not Issued	161	04/05/2002	Fast frequency hopping spread spectrum for code division multiple access communications networks (FFH-CDMA)	FATHALLAH, HABIB
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10475111	Not Issued	161	04/23/2004	Optical sources and transmitters for optical telecommunications	FATHALLAH, HABIB
10476244	Not Issued	164	05/14/2004	METHOD FOR THE OCDMA ENCODING OF OPTICAL SIGNALS	FATHALLAH, HABIB
10476446	Not Issued	161	06/08/2004	Optical communications system and method for transmittin point- to-point and broadcast signals	FATHALLAH, HABIB
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60284194	Not Issued	159	04/18/2001	Waveband incoherent optical fiber sources and transmitters	FATHALLAH, HABIB
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60287371	Not Issued	159		OCDM-based simultaneous broadcast and point-to-point distribution	FATHALLAH, HABIB
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60579654	Not Issued	159	06/16/2004	OFFH-CDM all-optical network	FATHALLAH, HABIB
60907236	Not Issued	159		Optical coding-OTDR technology to characterize multi-path optical waveguides and manage FTTH, PONs, and WDM optical networks	

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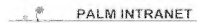
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Application#	Patent#	Status	Date Filed	Title	Inventor Name
10529229	Not Issued	30		Enhanced optical fast frequency hopping-cdma by means of over spreading and interleaving	FOULI, KERIM
60579654	Not Issued	159	06/16/2004	OFFH-CDM all-optical network	FOULI, KERIM

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